



Fig. 27. *Systellonotidea triangulifer* Poppius: a–e) apex of vesica (exx from Ebubu (in three different views), La Maboke and Wau); f–j) female genital segment in lateral view (exx from Foro-Foro, Ife, Adiopodoumé, Wau, Yei-Maridi). — *S. malumfashi* sp. n.: k–l) left style; m) theca; n) vesica. — *S. numitor* sp. n.: o) head in apical view; p) left style; q) theca; r) vesica.

Length 5.0–5.25 mm. Like *S. triangulifer* but readily distinguished by the male genitalia: sensory lobe of left style squarish, blunt; lateral process of theca ending in a bifid apex, vesica with long falcate subapical appendage, apex long, straight and serrate.

Measurements: Ocular index 1.61–1.72. Proportions between antennal joints 11:37:35:20.

Male genitalia in Fig. 27p–r.

Biology: At lamps in Guinean savanna.

Etymology: Roman mythology, Numitor, a mythic king of Alba Longa, father of Rhea Silvia, mother of Romulus and Remus.

#### *S. malumfashi* sp. n.

Fig. 27k–n

Material studied: Nigeria: N C St., Malumfashi, male holotype, 26–30.VII.1973, Linnavuori, in coll. Linnavuori.

Length 5.5 mm. Like *S. triangulifer* but fore tibiae and apical two-thirds of middle tibiae pale ochraceous and with different genitalia: sensory lobe of left style with claw-like apical process. Lateral process of theca with oblique minutely dentate apex. Vesica without subapical process, apical part falcate, straight and edentate.

Measurements: Ocular index 1.71. Proportions between antennal joints: 14:40:?

Male genitalia in Fig. 27k–n.

Biology: At lamp in mesic savanna.

#### Genus *Leaina* Linnavuori

*Leaina* Linnavuori 1974b:20–21. Type species: *L. belua* Linnavuori.

Color black. Elytra with transverse white band at middle.